AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended): A mask assembly having a predetermined opening pattern used to form a thin layer having the same pattern on a substrate, comprising:
 - a frame having a window, the window having an edge; and
- a masking part supported by the edge of the window, the masking part including consisting of a plurality of shielding portions linear wire elements spaced from each other to form the predetermined opening pattern, each shielding portion having at least one linear element.
- 2. (currently amended): The mask assembly according to claim 1, wherein each of the plurality of shielding portions-linear wire elements are includes a plurality of parallel linear elements-arranged in parallel next to each other.
- 3. (currently amended): The mask assembly according to claim 2, wherein each of the plurality of shielding portions linear wire elements are has a multi-layer structure made by the plurality of linear elements arranged in a plurality of layers.

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4. (original): The mask assembly device according to claim 1, wherein the predetermined opening pattern is made by removing predetermined one or more linear elements.

- 5. (currently amended): The mask assembly according to claim 1, wherein <u>further</u> <u>comprising each of the plurality of shielding portions has a coating member to cover the at least one <u>said</u> linear <u>wire</u> element.</u>
- 6. (currently amended): The mask assembly according to claim 1, wherein <u>further</u> <u>comprising each of the plurality of shielding portions has</u> a film member to cover the at least one <u>said</u> linear <u>wire</u> element.
- 7. (currently amended): The mask assembly according to claim 1, wherein each of the at least one-plurality of linear element-wire elements is made from an acid-resistive material.
- 8. (currently amended): The mask assembly according to claim 1, wherein each of the at least one-plurality of linear wire elements element is a resin wire.
- 9. (currently amended): The mask assembly according to claim 3, wherein the multi-layer structure plurality of layers includes an upper layer and a lower layer, and the linear wire elements of the lower layer are arranged to seal gaps between the linear wire elements of the upper layer.

10. (withdrawn): A method of making a mask assembly, the mask assembly having a predetermined opening pattern used to form a thin layer of the same pattern on a substrate, comprising:

providing a masking part that includes a plurality of linear elements; and removing at least one predetermined linear element from the plurality of linear elements to form the predetermined opening pattern.

- 11. (withdrawn): The method according to claim 10, wherein the step of providing a masking part and the step of removing the at least one predetermined linear element are repeated at least twice.
- 12. (withdrawn): The method according to claim 10 further including providing a coating over the plurality of linear elements.
- 13. (withdrawn): The method according to claim 10 further including providing a film over the plurality of linear elements.
- 14. (withdrawn): The method according to claim 10, wherein the plurality of linear elements are made from an acid-resistive material except for the at least one predetermined linear element.

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15. (withdrawn): The method according to claim 10, wherein each of the plurality of

linear elements is a resin wire.

16. (withdrawn): The method according to claim 10, wherein the predetermined linear

elements are made from an acid-corrosive material, and the step of removing the at least one

predetermined linear element includes immersing the plurality of linear elements into an acid

pool.

17. (withdrawn): The method according to claim 10 further including attaching the

plurality of linear elements on a frame.

18. (withdrawn): The method according to claim 17, wherein the step of attaching the

plurality of linear elements is performed while a tension is being applied to the plurality of linear

elements.

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